IN THE CLAIMS:

1. (Currently amended) A method for generating a full thread dump at a server virtual machine, comprising:

receiving a server dump request from a client virtual machine <u>via a network;</u> invoking a task to issue a thread dump request; generating a thread dump in response to the thread dump request; and passing the thread dump to the client virtual machine <u>via the network</u>.

- 2. (Original) The method of claim 1, wherein the step of receiving a server dump request comprises receiving the server dump request using remote method invocation protocol.
- 3. (Original) The method of claim 1, wherein the step of passing the full thread dump to the client virtual machine comprises:

capturing the thread dump using a book; and passing the captured thread dump to the server task.

- 4. (Original) The method of claim 3, wherein the hook is vfprintf.
- 5. (Original) The method of claim 3, wherein the step of capturing the thread dump using a hook comprises reading the captured thread dump from a standard file handle for error messages.
- 6. (Original) The method of claim 3, wherein the standard file handle for error messages is stderr.
- 7. (Original) The method of claim 3, wherein the step of passing the thread dump to the client virtual machine further comprises:

sending the thread dump from the server task to the client virtual machine using remote method invocation protocol.

Page 2 of 16 Tapperson - 09/826.749

- 8. (Original) The method of claim 1, wherein the step of passing the thread dump to the client virtual machine comprises sending the thread dump using remote method invocation protocol.
- 9. (Currently amended) A method for generating a server virtual machine full thread dump at a remote virtual machine, comprising:

sending a server thread dump request to the server virtual machine <u>via a network;</u> receiving a thread dump from the server virtual machine <u>via the network;</u> and presenting the thread dump.

- 10. (Original) The method of claim 9, further comprising: debugging the server virtual machine at the remote virtual machine using the thread dump.
- 11. (Currently amended) An apparatus for generating a thread dump at a server virtual machine, comprising:

receipt means for receiving a server dump request from a client virtual machine via a network;

invocation means for invoking a task to issue a thread dump request;
generation means for generating a thread dump in response to the thread dump request; and

communication means for passing the thread dump to the client virtual machine via the network.

- 12. (Original) The apparatus of claim 11, wherein the receipt means comprises means for receiving the server dump request using remote method invocation protocol.
- 13. (Original) The apparatus of claim 11, wherein the communication means comprises:

capture means for capturing the thread dump using a hook; and passing means for passing the captured thread dump to the server task.

Page 3 of 16 Tapperson – 09/826,749

- 14. (Original) The apparatus of claim 13, wherein the book is vfprintf.
- 15. (Original) The apparatus of claim 13, wherein the capture means comprises means for reading the captured thread dump from a standard file handle for error messages.
- 16. (Original) The apparatus of claim 13, wherein the standard file handle for error messages is stderr.
- 17. (Original) The apparatus of claim 13, wherein the passing means further comprises:

means for sending the thread dump from the server task to the client virtual machine using remote method invocation protocol.

- 18. (Original) The apparatus of claim 11, wherein the communication means comprises means for sending the full thread dump using remote method invocation protocol.
- 19. (Currently amended) An apparatus for generating a server virtual machine thread dump at a remote virtual machine, comprising:

sending means for sending a server thread dump request to the server virtual machine via a network;

receipt means for receiving a thread dump from the server virtual machine via the network; and

presentation means for presenting the thread dump at the remote virtual machine.

20. (Currently amended) A computer program product, in a computer readable medium, for generating a full thread dump at a server virtual machine, comprising:

instructions for receiving a server dump request from a client virtual machine <u>via</u> a <u>network</u>;

instructions for invoking a task to issue a thread dump request;

instructions for generating a thread dump in response to the thread dump request; and

instructions for passing the thread dump to the client virtual machine via the network.

21. (Currently amended) A computer program product, in a computer readable medium, for generating a server virtual machine full thread dump at a remote virtual machine, comprising:

instructions for sending a server thread dump request to the server virtual machine via a network;

instructions for receiving a thread dump from the server virtual machine via the network; and

instructions for presenting the thread dump.